Serial No. 10/706,271

IN THE ABSTRACT:

The Abstract as amended below with a replacement Abstract shows added text with underlining and deleted text with strikethrough.

Please DELETE the Abstract in its entirety and substitute the attached new Abstract.

A resin-made ball retainer for a rolling bearing, having: a ring-shaped or arcuate retainer body having inner and outer peripheral surfaces opposite to each other; and a plurality of pockets defined in the retainer body to open at the inner and outer peripheral surfaces of the retainer body and spaced from each other in a direction circumferentially thereof, rollingly retaining corresponding balls therein. Radial sides of an inner surface of each of the pockets that are opposite to each other in a radial direction of the ball retainer are defined as spherical ball bearing surfaces to which each ball contacts. Intermediate portions of the inner surface of each pocket with respect to the radial direction are defined as circumferential non-contact surface areas where the corresponding ball does not contact. And substantially all edges of the ball bearing surfaces of the inner surface of each pocket are defined as chamfered edges.